



United States Agency for International Development (USAID)

Agency Priority Goal | Action Plan | FY 24 – Q1

Resilience, Environment, and Food Security

Goal Leader(s):

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Goal Overview

Goal Statement

- Facilitate inclusive, resilient growth in the agriculture and food system to sustainably reduce poverty, food insecurity, and malnutrition. By September 30, 2025, annual sales by assisted farms and firms in the agriculture and food system will exceed the previous three year average by 10 percent.¹

Problem to Be Solved

- The Feed the Future (FTF) initiative's goal is to sustainably reduce poverty, hunger, and malnutrition.
- Recent shocks have erased years of food security progress. Extreme poverty is rising globally for the first time in two decades, while global inequality is also on the rise. The World Bank estimates that 678 million people were living in extreme poverty in 2022, and an additionally estimated 89 million people were living in poverty than expected before the COVID-19 pandemic.
- The World Bank also projects limited progress on extreme poverty over the coming decade. It estimates that more than 568 million people will remain extremely poor as of 2030.

What Success Looks Like

- Inclusive and sustainable agriculture-led economic growth reduces poverty and increases access to safe and nutritious foods.
- Fomenting growth generates jobs and reliable incomes directly through the agriculture and food system and indirectly through multiplier effects across the broader economy.
- In addition to achieving the targets and milestones in this action plan, FTF will make critical contributions to reducing poverty and stunting by 20 percent over the next five years in the areas where FTF works.

¹ These results will be achieved by the overall FTF initiative.

Goal Target(s)

Achievement statement		Key indicator(s)	Quantify progress*					Frequency
	We will...	Name of indicator (units in parentheses)	Start value	As of (Date)	Target value	Current value	As of (Date)	Update cycle
1	By September 30, 2025, annual sales by assisted farms and firms in the agriculture and food system will exceed the average of FY 2022 – 2024 actuals by 10 percent.	Value of annual sales of producers and firms in the agriculture and food system receiving USG assistance (\$)	\$1.4 B	FY 2018	\$5.3 B*	N/A**	FY 2023	Annually in Q3
2	By September 30, 2025, women will access \$0.86 in agricultural finance for every \$1 men access as a result of FTF assistance.	Average value per capita of agriculture-related financing women access for every \$1 per capita of agriculture-related financing men access as a result of FTF assistance (\$)	\$0.47	FY 2022	\$0.86	N/A**	FY 2023	Annually in Q3
3	By September 30, 2025, USG food security programs will leverage \$760M in new private sector investment to support food security and nutrition.	Value of new private sector investment leveraged by the USG to support food security and nutrition	\$234.5 M	FY 2018	\$760 M	N/A**	FY 2023	Annually in Q3
4	Quarterly, continue to support learning and program adaptation	Number of learning events per quarter (count)	1	FY 2024	3	1	FY 2024	Quarterly

*Preliminary estimate

**Final annual actual data will be updated once available in April 2024.

Narrative – FY 2024, Quarter 1

In FY 2024 Q1, USAID did not meet the target for the number of learning events through Agrilinks.org. In this time period, Agrilinks only had one webinar: [October 2024: Strengthening Local Capacity through Geo-Enabling Technologies](#). The webinar had 1,085 registrants, with 403 attendees across 84 countries. The November (Policy) event was postponed and the December (Artificial Intelligence & Ag) event shifted to January 10, 2024. Unlike other indicators, which include interagency results collected through the Development Information Solution (DIS), this indicator only tracks data from USAID.

In FY 2024 Q1, REFS Assistant to the Administrator, Dina Esposito, and Private Sector Engagement (PSE) Secretariat staff hosted a premium side event at the World Food Prize. Titled “The Power of Public-Private Partnerships: Lessons Learned for Future Success,” the panel included powerful testimony from private companies including Bayer, Corteva, and 2Blades on the game changing role USAID partnerships have played in their work. The panel also included USAID staff who welcomed new partners and offered tips on how to engage with USAID.

In FY 2023 Q1, USAID commissioned a study to better understand its influence and leverage with public, private and non-profit sector stakeholders to catalyze change. The study has two goals: 1) to conduct a formative evaluation tracing the pathways through which influence and leverage occur; and, 2) to use that information to create a set of metrics and associated instruments and methodology that USAID Missions and operating units can implement. The study currently focuses on FTF activities and initiatives, but can potentially have broader implications. In FY 2023 Q2, USAID completed the co-creation process. USAID began data collection on the case study phase of this study in FY 2023 Q3. Three Missions—Kenya, Nigeria, and Honduras—agreed to participate in this phase. USAID collected data for the case studies in FY 2023 Q4, with Honduras data collection continuing into FY 2024 Q1. Data collection for the formative evaluation component ended in FY 2024 Q2 – the report will be available in FY 2024 Q3. The instrument to assess influence leverage pathways in individual FTF countries will be developed, piloted and finalized between FY 2023 Q3 and Q4, though finalization of the tools and the How-to Guide on implementing the tools might stretch into early FY 2025 Q1.

Goal Team

REFS Front Office

- Dina Esposito, Assistant to the Administrator, REFS
- Nancy Eslick, Senior Deputy Assistant to the Administrator, REFS
- Mia Beers, Deputy Assistant to the Administrator, REFS
- Gillian Caldwell, Deputy Assistant to the Administrator, REFS
- Jennifer Tikka, Acting Deputy Assistant to the Administrator, REFS
- Rob Bertram, Chief Scientist for Food and Agricultural Development, REFS
- Vacant, Chief Nutritionist, Chair of the Nutrition Leadership Council, REFS
- Ann Vaughan, Senior Advisor for Climate Change, REFS
- John Gardner, Senior Advisor for Food Security, REFS

DEIA Team

Communications and Outreach Team

BIFAD Team

REFS Center for Agriculture Led Growth (CA)

- Jerry Glover, Acting Director
- Steve Morin, Market Systems Division Chief
- Julie March, Production Systems Division Chief
- Ashish Saxena, Input Systems Division Chief

REFS FTF Office of Country Implementation (FTF-OCI)

- Rick Somarriba, Director
- Lauren Ruth, Africa Division Chief
- Sally Rey, Asia, Latin America and the Caribbean, and the Middle East Division Chief
- Rick Somarriba, Acting Inclusive Development Division Chief

REFS Center for Resilience (CR)

- Christine Gottschalk, Director
- Jami Montgomery, Resilient Communities and Systems Division Chief
- Andrew Karas, Resilient Livelihoods and Markets Division Chief

REFS Center for Water Security, Sanitation and Hygiene (CW)

- Jeffrey Goldberg, Director
- Abbie Jones, Global Strategy and Leadership Division Chief
- Sam Huston, Water and Sanitation Technical Services Division Chief

REFS Center for Nutrition (CN)

- Carol Wilson, Director
- Kelly Cormier, Food Safety Division Chief
- Rebecca Egan, Nutrition Technical Services Division Chief

Goal Team (Cont.)

REFS FTF Office of Policy Analysis and Engagement (FTF-PAE)

- Amy Sink Davies, Director
- Chris Hillbruner, Analysis, Data, and Learning Division Chief
- Vacant, Strategy and Policy Division Chief
- Vacant, Strategic Engagement Division Chief

REFS Center for Energy, Infrastructure and Cities (CEIC)

- Jeff Haeni, Acting Director
- Bryan Pittman, Infrastructure Division Lead
- Alex Lane, Energy Division Lead
- Monica Bansal, Green Cities Division Lead

Program Office (PO)

- Greg Swarin, Director
- George Rowland, Deputy Director
- Theresa Stattel, Budget Execution Division Chief
- Bonita Jones, Strategy Division Chief

REFS Office of Administrative Management Services (AMS)

- Khadija Collins, Director
- Kamisha Kellam, Deputy Director
- Marcelle Davis, Staffing Division Chief

REFS Office of Environmental Compliance and Social Safeguarding (ECSS)

- Teresa Bernhard, Office Director
- Bureau Environmental Officers Team
- Scott Lampman, Tropical Forests and Coral Reef Conservation Act Secretariat Director
- Multilateral Development Bank Team

REFS Center for Natural Environment (CNE)

- Cynthia Gill, Director
- Stephen Brooks, Land and Resource Governance Division Lead
- Hadas Kushnir, Natural Climate Solutions Division Lead
- Mary Rowen, Biodiversity Division Lead

REFS Center for Climate Positive Development (CCPD)

- Kathryn Stratos, Director

Goal Strategies

Key Strategies

- Strengthen inclusive, productive, and profitable food and agriculture systems, especially for small-scale producers and micro, small, and medium enterprises;
- Strengthen and expand access to finance, markets and trade; increase market participation and investment, and increase movement, availability, and affordability of agricultural inputs, goods, and services, as well as safe, diverse, and nutritious diets, especially for women and children;
- Increase representation, employment, entrepreneurship and investment, especially for the extreme poor, women, youth, landless, and marginalized or underrepresented groups; and
- Drive sustainable productivity increases while promoting nature- and climate-positive impacts on natural resources and the environment.

Goal Strategies (Cont.)

External factors

- **Climate Change:** Climate change is both a stressor and risk multiplier, which leads to increased crop failures, water insecurity, depletion of natural resources, and more frequent and extreme weather events. Farmers face higher temperatures that stress crops and livestock, and that make agricultural labor more difficult and dangerous. In addition, there are longer droughts and unpredictable rains, and warming oceans are affecting fish stocks. USAID has mainstreamed evidence-based climate adaptation approaches across the three objectives in the refreshed [Global Food Security Strategy 2022-2026](#) (GFSS-R) to mitigate climate change threats and accelerate and protect progress.
- **New Shocks Compound the Long-Term Effects of the COVID-19 Pandemic:** COVID-19 pushed 89 million people into extreme poverty in 2020 and deepened income inequality and the gender poverty gap, as the pandemic disproportionately affected women's livelihoods. Global prices for food, fuel, and fertilizer remain high, worsened by the Government of Russia's continued war in Ukraine. A possible record-strength El Niño phenomenon that is exacerbating and being exacerbated by global warming could cause widespread disruption of environmental, agricultural, and food systems from 2023-2024. USAID will use its existing FTF infrastructure to mitigate the near, medium, and long term effects of the COVID-19 pandemic, high prices, and climate events to help ensure food and market systems continue to function efficiently and effectively.

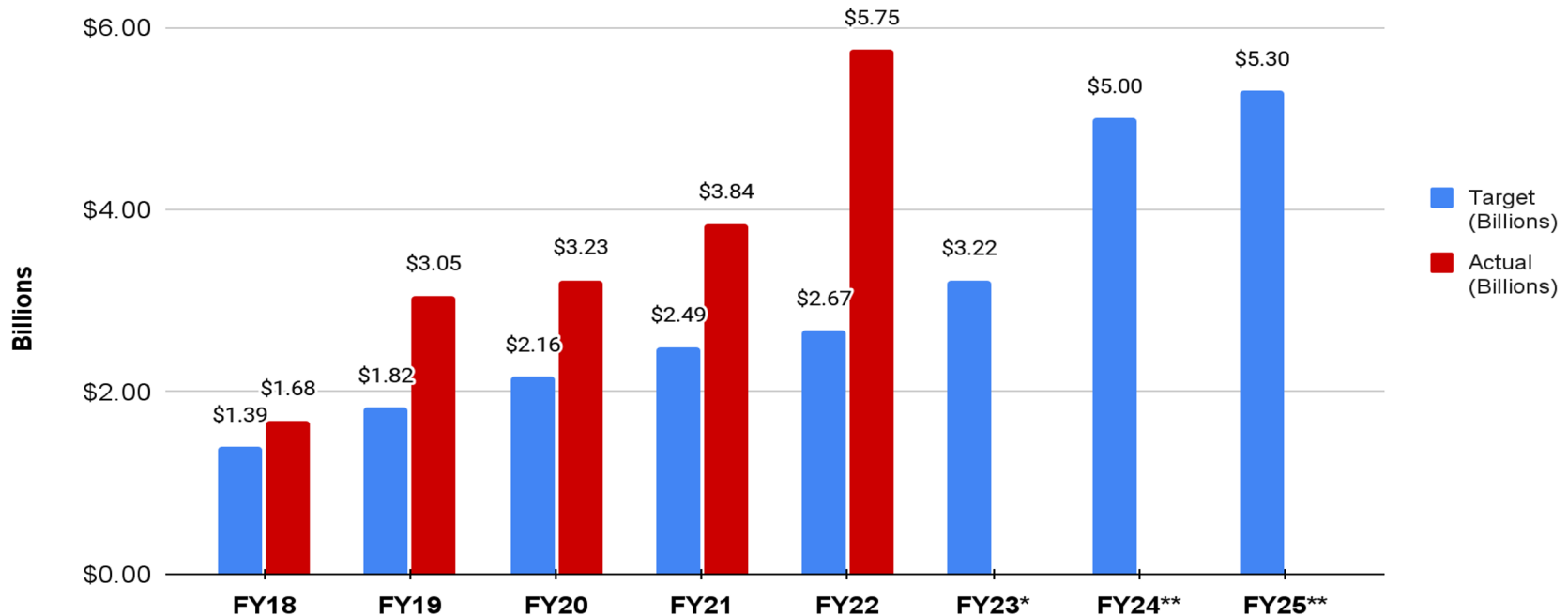
Goal Strategies (Cont.)

External Factors (cont.)

- **Conflict:** Conflict within and outside of the developing world is one of the largest drivers of food crises worldwide. Much of USAID's food security programming occurs in areas characterized by: tension among and within social and socioeconomic groups; social marginalization; and in some cases, outright and active violence. All of these factors mutually affect each other. USAID is emphasizing integrating conflict-sensitive, peace-building, and social cohesion strategies across programming in these areas.
- **High levels of Indebtedness:** The total external debt of low- and middle-income countries doubled over the last decade, reaching \$9 trillion at the end of 2021. About 60 percent of the poorest countries are already at high risk of debt distress or already in distress. In 2022, debt service payments were expected to surge 35 percent, greatly reducing the fiscal resources countries could invest to support social and economic development and mitigate and adapt to climate change ([World Bank, 2022](#)). USAID's policy work supports increased efficiency of government tax revenue collection and expenditures, and our efforts to increase income and reduce poverty help increase the tax base.

Key Indicators

Value of annual sales of producers and firms in the agriculture and food system receiving USG assistance



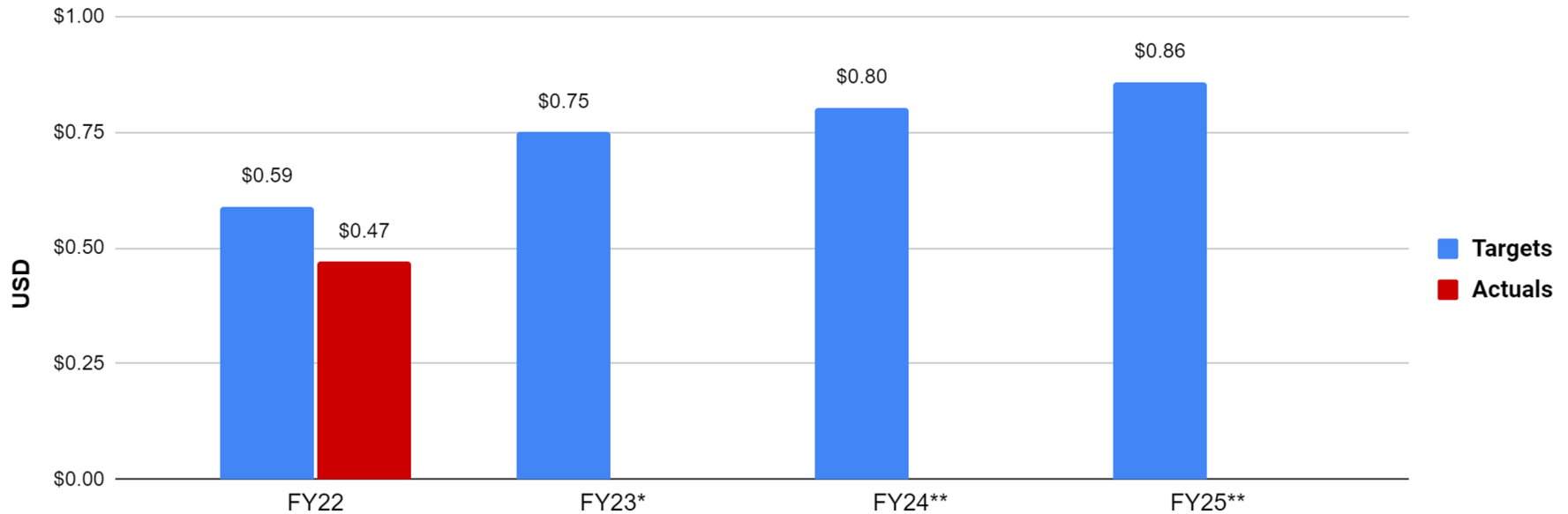
**Final data for annual indicators will be available in Q3 FY 2024*

Rationale: The value (in U.S. dollars) of sales from producers and firms in targeted markets that receive USG assistance is a proxy measure of the competitiveness of those actors. This measure also helps track strengthened and expanded access to markets and progress toward engagement by producers and firms throughout the market system. Strengthened and expanded access to markets is essential for achieving inclusive, sustainable, agriculture-led economic growth, which, in turn, will reduce poverty.

****Target:** The FY 2025 target will be at least 10 percent above the average of FY 2022 – 2024 actuals. The FY 2025 target in this slide is an estimate that USAID will revise and finalize once the FY 2023 and FY 2024 actuals are final. The FY 2024 target is based on a model that accounts for previous actuals and the number of mechanisms reporting, adjusted for data quality considerations.

Key Indicators

Value of financing accessed by women per \$1.00 of financing accessed by men



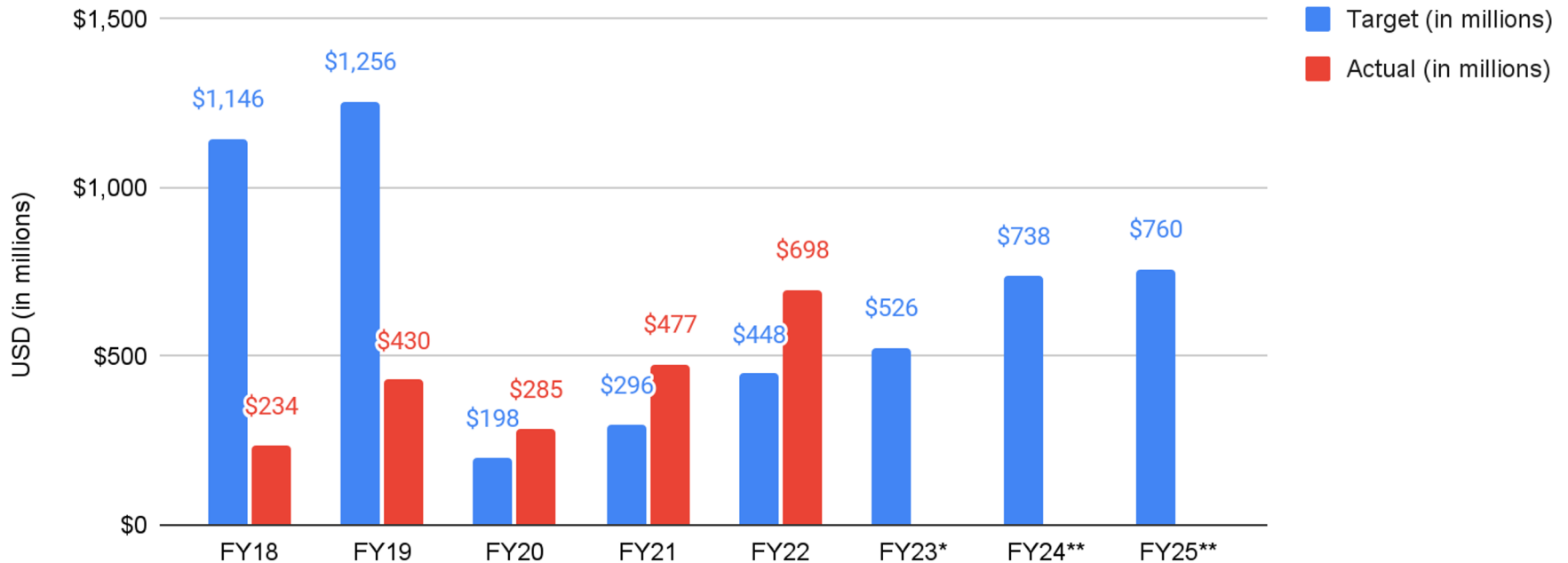
* Final data for annual indicators will be available in Q3 FY 2024

Rationale: Increasing gender equity in access to finance demonstrates improved inclusion in the financial sector and appropriate financial service offerings, especially for women. This in turn helps strengthen and expand markets and trade, and contributes to increased employment, entrepreneurship, and small business growth. This indicator sums the total U.S. dollar value of debt (both cash and in-kind loans) and non-debt financing (e.g., equity financing), disbursed during the reporting year as a result of FTF-assistance to producers (individual farmers, fishers, cooperatives, etc.), input suppliers, transporters, processors, other Micro, Small, and Medium Enterprises (MSMEs), and larger enterprises in the agriculture and food system that are participating in a USG-funded activity, and divides the sum by the number of financing recipients to get the sex-disaggregated value of financing per capita for women and for men. FTF assistance may consist of technical assistance, insurance coverage, guarantee provision, or other capacity-building and market-strengthening activities to producers, organizations and enterprises. The indicator counts the value of non-debt financing and both cash and non-cash lending disbursed to the recipient, not financing merely committed (e.g., loans in process, but not yet available to the recipient).

****Target:** The FY 2024 and FY 2025 targets are based off the average annual rate of change (AARC) to get from current reporting to the previously set GROW target of \$0.92 cents of financing accessed by women per \$1.00 of financing accessed by men in 2026.

Key Indicators

Value of new private sector investment leveraged by the USG to support food security and nutrition

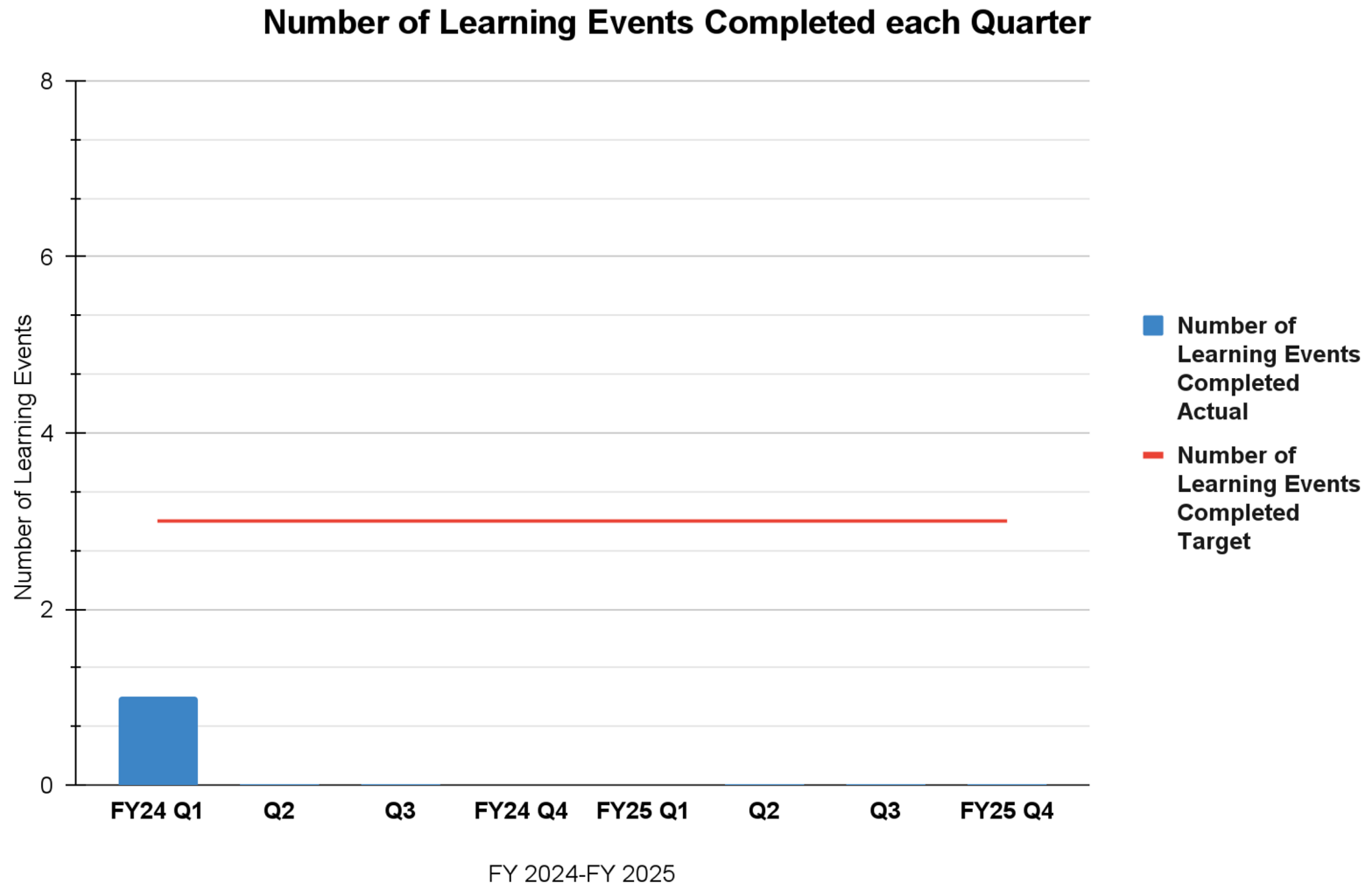


* Final data for annual indicators will be available in Q3 FY 2024

Rationale: Increased investment is the predominant source of economic growth in the agricultural and other economic sectors. Private sector investment is critical because it indicates that the investment is perceived by private agents to provide a positive financial return and, therefore, is likely to lead to sustainable improvements in agricultural market systems. Agricultural growth is critical to achieving the Feed the Future goal to “Sustainably Reduce Global Poverty, Hunger and Malnutrition.” This indicator is linked to CCIR 1: Strengthened global commitment to investing in food security in the GFSS Results Framework.

****Target:** The FY 2024 and FY 2025 targets are based on a model that accounts for previous actuals and the number of mechanisms reporting, adjusted for data quality considerations.

Key Indicators



Rationale:FTF is an evidence-based initiative, which relies on continuously learning to continuously improve quality. This indicator tracks the number of learning events through Agrilinks.org each quarter. In the narrative for each quarter, USAID will provide additional information on the reach of the events through the distribution of the audiences that participated in these events.

Key Milestones

Key Milestone	Milestone Due Date	Milestone Status	Owner	Comments
Have at least one private sector partner engagement platform event to leverage private sector resources to be implemented in conjunction with a major international convening.	Q1 FY 2024	Completed	REFS/PAE	USAID engaged the Private Sector during multiple events, from staff to leadership levels. Two examples include DAA Caldwell met with Mars leadership at COP28, and REFS AtA Dina Esposito engaging with Bayer and Corteva at World Food Prize.
Submit the country plan drafts for at least half of the target countries to REFS for interagency review.	Q2 FY 2024	On Track	REFS/OCS	Expected by March 30, 2024
Submit the country plan drafts for all target countries to Washington for interagency review.	Q3 FY 2024	On Track	REFS/OCS	Expected by June 30, 2024
Distribute the annual graduation scorecard to Missions and the interagency.	Q3 FY 2024	On Track	REFS/PAE	Distribution expected by September.
Conduct a pause and reflect exercise as part of the evidence cycle.	Q4 FY 2024	Planned	REFS/PAE	
Have at least one private sector partner engagement platform event to leverage private sector resources to be implemented in conjunction with a major international convening.	Q1 FY 2025	Planned	REFS/PAE	
Have at least one third of FTF Innovation Labs integrate Product Lifecycle Management approaches into their research programs to maximize innovation uptake and scale.	Q2 FY 2025	Planned	REFS/CA	
Distribute the annual graduation scorecard to Missions and the interagency.	Q3 FY 2025	Planned	REFS/PAE	
Conduct a pause and reflect exercise as part of the evidence cycle.	Q4 FY 2025	Planned	REFS/PAE	

Data Accuracy & Reliability

USAID collects data to support annual indicators for this APG from all FTF countries and U.S. Government (USG) interagency partners, to the extent the FTF countries and USG interagency partners elect to use key measures and report their data. The data captures results within and outside the Zones of Influence (ZOI). USAID compiles the data in the Development Information Solution (DIS), and updates the data annually.

FTF reporting in DIS is part of an interagency effort to consolidate USG reporting on FTF activities. 12 USG agencies collaborate on food security efforts for FTF. Seven of those agencies contribute indicator data to DIS for reporting from multilateral partners – the Global Agriculture and Food Security Program and International Fund for Agricultural Development. These seven agencies include: 1) USAID, 2) the U.S. Department of Agriculture, 3) Millennium Challenge Corporation, 4) Peace Corps, 5) the U.S. African Development Foundation, 6) the Inter-American Foundation, and the 7) Department of Treasury.

Data Accuracy & Reliability (Cont.)

FTF verifies performance data using Data-Quality Assessments (DQAs), and the data must meet standards of validity, integrity, precision, reliability, and timeliness. Each USAID Operating Unit must document the methodology it used to conduct the DQAs. USAID maintains DQAs and data-source records in Performance Management Plans, as described in USAID's program cycle operational policy in [Automated Directive System \(ADS\) Chapter 201 \(201.3.5.7\)](#).

To ensure the data quality, USAID works closely with the USG interagency and its implementing partners to review and validate data. While preliminary data on APG annual indicator actuals for the previous fiscal year and updated targets are available by December of that calendar year, to ensure data quality, USAID does not report on APG annual indicators in the APG Quarterly Report, the Agency Performance Plan, or Agency Performance Report until final, clean data are available in the third quarter of the following fiscal year.

Additional Information

Contributing Programs

A range of efforts from across the USG contribute to this APG in support of the [GFSS 2022-2026](#). See Annex 1: Agency Implementation Plans of the GFSS.

Public Participation / Congressional Consultations

Congress supported USG food security efforts by enacting the Global Food Security Act of 2016. The Global Food Security Reauthorization Act of 2022 reauthorized food security appropriations through FY 2028. The process to develop the USG's GFSS included external consultations with non-governmental, U.S. universities, and private-sector stakeholders. USAID, with its interagency partners, continues to engage with Congress and other stakeholders to implement the GFSS. In FY 2022 and beyond, this includes: completing country plans for FTF target countries; further developing stakeholder-collaboration platforms; and refining the monitoring, evaluation, and learning approach to track progress and facilitate sharing learning and best practices. Developing the plans will be led by interagency teams at post who will consult widely with their host country counterparts, civil society, and private sector actors. Following from the updated GFSS, the plans will include a focus on marginalized and underrepresented groups. The interagency teams will engage these groups in the consultation process, as appropriate.